EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	700	60/792.ccls. or 415/205.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/10 13:45
S3	5	("3187188" "5685156" "6314717" "6323625" "4978279").pn.	US-PGPUB; USPAT	OR	ON	2007/12/11 15:44
S4	1	laminat\$2 with iron base core same stator	US-PGPUB; USPAT	ADJ	ON	2007/12/11 15:47
S7	107	laminat\$2 with iron core with stator \$2 same (electric\$3 or generator)	US-PGPUB; USPAT	ADJ	ON	2007/12/11 15:49
S8	1	"5526640".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/11 15:52
S9	4	stator adj3 cooling sleeve and generator	US-PGPUB; USPAT	ADJ	ON	2007/12/11 16:32
S13	74	stator adj cooling with outer and generator and turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/11 16:36
S15	5	turbocharger with microturbine	US-PGPUB; USPAT	ADJ	ON	2007/12/11 16:42
S16	4530	turbocharger with turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/11 16:43
S17	400	turbocharger with communicat\$3 with turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/11 16:44
S18	6	turbocharger adj3 communicat\$3 adj3 turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/11 16:44
S19	27	"6314717"	US-PGPUB; USPAT	OR	ON	2007/12/13 15:02
S20	0	"6314717.pm."	US-PGPUB; USPAT	OR	ON	2007/12/13 15:02
S21	0	"6314717.pn."	US-PGPUB; USPAT	OR	ON	2007/12/13 15:02
S22	1	"6314717".pn.	US-PGPUB; USPAT	OR	ON	2007/12/13 15:02
S23	1039	first same second and gas turbine compressor	US-PGPUB; USPAT	ADJ	ON	2007/12/17 18:28
S24	950	first with second and gas turbine compressor	US-PGPUB; USPAT	ADJ	ON	2007/12/17 18:29
S25	684	(first with second).clm. and gas turbine compressor	US-PGPUB; USPAT	ADJ	ON	2007/12/17 18:29
S26	0	non concentric cycle	US-PGPUB; USPAT	ADJ	ON	2007/12/18 08:11
S27	0	non concentric simple cycle	US-PGPUB; USPAT	ADJ	ON	2007/12/18 08:11
S28	1	"5937633".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/18 08:13
S29	521	60/804.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/18 08:18

S30	20	60/804.ccls. and recuperator	US-PGPUB; USPAT	ADJ	ON	2007/12/18 08:19
S31	70	teets.in.	US-PGPUB; USPAT	OR	ON	2007/12/18 08:30
S32	25	teets.in. and (microturbine or turbine)	US-PGPUB; USPAT	OR	ON	2007/12/18 08:41
S33	204	gas turbine and bearing with oil with film	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:13
S34	77	gas turbine and bearing with oil with film with (damper or damping)	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:13
S35	2	gas turbine and bearing with oil with film with (damper or damping) with o-ring	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:31
S36	2	gas turbine and bearing with oil with film with (damper or damping) same o-ring	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:43
S37	14	gas turbine and bearing with oil with o-ring	US-PGPUB; USPAT	ADJ	ON	2007/12/18 14:46
S38	9	("2280765" "4244191" "5081832" "5347806").PN. OR ("5937633"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/18 14:52
S39	1	microturbine and rotor with axially insertable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/18 15:28
S40	2	gas turbine and rotor with axially insertable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/18 15:30
S41	2	gas turbine and (rotor or shaft or spool) with axially insertable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/18 15:31
S42	2	gas turbine and (rotor or shaft or spool or bearing) with axially insertable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/18 15:31
S45	3	turbocharger and rotor spool with bearing with axial\$2	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 11:23
S46	3	turbocharger and rotor spool with bearing with housing	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 11:23
S47	238	turbocharger and rotor with bearing with housing	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 11:24
S48	19	gas turbine and (rotor or shaft or spool or bearing) with axially insert\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 11:25
S49	45	turbocharger and rotor with bearing with housing same axially	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 15:11
S50	93	turbocharger and rotor with (insert\$4 or install\$3 or assembl\$3) with axial \$2	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 15:15

S51	30	turbocharger and rotor assembly with (insert\$4 or install\$3 or assembl\$3) with axial\$2	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 15:16
S52	О	turbocharger and rotor assembly with (insert\$4 or install\$3) with axial\$2	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 15:18
S53	136	(turbocharger or turbine) and rotor with assembly with (insert\$4 or install \$3) with axial\$2	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 15:18
S54	1	"4486147".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/19 15:33
S55	16	bearing housing with lug and turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/20 11:28
S56	29	bearing with (flange or lug) same (circumferential\$2 with (restrain\$ or move\$4 or displace\$4)) and turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/20 11:31
S57	452	o-ring with between with bearing with housing	US-PGPUB; USPAT	ADJ	ON	2007/12/20 11:54
S58	39	o-ring with between with bearing with housing and turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/20 11:54
S59	0	electric\$4 with generator same output with block with housing same turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/20 13:27
S60	70	electric\$4 with generator same output with housing same turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/20 13:27
S61	9	electric\$4 with generator same power adj2 output with housing same turbine	US-PGPUB; USPAT	ADJ	ON	2007/12/20 13:34
S62	86	turbine same start\$3 with nozzle with compressor	US-PGPUB; USPAT	ADJ	ON	2007/12/20 13:42
S63	4	turbine same start\$3 with nozzle with compressor with (imping\$ or forc\$3)	US-PGPUB; USPAT	ADJ	ON	2007/12/20 13:43
S64	40	turbine same start\$3 with nozzle with compressor same compressed air	US-PGPUB; USPAT	ADJ	ON	2007/12/20 13:44
S65	329	60/469.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/27 17:12
S66	6	60/469.ccls. and compressor	US-PGPUB; USPAT	ADJ	ON	2007/12/27 17:12
S67	768	microjet	US-PGPUB; USPAT	ADJ	ON	2007/12/27 17:15
S68	15	microjet same compressor	US-PGPUB; USPAT	ADJ	ON	2007/12/27 17:16
S69	6	((JOSEPH) near2 (TEETS)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/06/18 09:52
S70	19	((JON) near2 (TEETS)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/06/18 09:55
S71	355	(electric\$3 near5 generator).ab. and magnet same wire	US-PGPUB; USPAT	ADJ	ON	2008/06/18 10:39
S72	17	(electric\$3 near5 generator).ab. and magnet same wire and gas turbine	US-PGPUB; USPAT	ADJ	ON	2008/06/18 10:39

S73	1	(electric\$3 near5 generator).ab. and magnet same laminat\$2 with (wire or coil) and gas turbine	US-PGPUB; USPAT	ADJ	ON	2008/06/18 10:42
S74	35	(electric\$3 near5 generator).ab. and magnet same laminat\$2 with (wire or coil)	US-PGPUB; USPAT	ADJ	ON	2008/06/18 10:43
S75	1479	bearing with labyrinth near5 seal	US-PGPUB; USPAT	ADJ	ON	2008/06/18 15:11
S76	181	bearing with labyrinth near5 seal and gas turbine	US-PGPUB; USPAT	ADJ	ON	2008/06/18 15:11
S77	67	bearing with labyrinth near5 seal and gas turbine and generator	US-PGPUB; USPAT	ADJ	ON	2008/06/18 15:11
S78	10	bearing near5 pin near5 (anti- rotation or anti rotation or antirotation or prevent\$3 near2 rotati \$2) and gas turbine	US-PGPUB; USPAT	ADJ	ON	2008/06/18 16:21
S79	36	oil near3 damp\$3 with bearing housing	US-PGPUB; USPAT	ADJ	ON	2008/06/18 16:52
S80	6	labyrinth seal near5 compressor discharge	US-PGPUB; USPAT	ADJ	ON	2008/06/18 18:54
S81	90	seal plate same compressor same turbine and turbocharger	US-PGPUB; USPAT	AND	ON	2008/06/23 10:31
S82	20	seal plate same compressor same turbine and turbocharger	US-PGPUB; USPAT	ADJ	ON	2008/06/23 10:32
S83	0	bearing neawr5 axial\$2 near2 insert \$3	US-PGPUB; USPAT	ADJ	ON	2008/06/23 13:25
S84	1044	bearing near5 axial\$2 near2 insert\$3	US-PGPUB; USPAT	ADJ	ON	2008/06/23 13:25
S85	34	bearing near5 axial\$2 near2 insert\$3 and turbine	US-PGPUB; USPAT	ADJ	ON	2008/06/23 13:25
S86	1337188	gas turbine and overhung	US-PGPUB; USPAT	OR	ON	2009/04/07 11:45
S87	122	gas turbine and overhung	US-PGPUB; USPAT	ADJ	ON	2009/04/07 11:45
S88	63	gas turbine and bearing with overhung	US-PGPUB; USPAT	ADJ	ON	2009/04/07 11:45
S89	3	60/792.ccls. and overhung	US-PGPUB; USPAT	ADJ	ON	2009/04/07 11:47
S90	494	"60"/\$.ccls. and module with assembl	US-PGPUB; USPAT	ADJ	ON	2009/04/07 11:50
S91	153	"60"/\$.ccls. and module with assembl \$ and gas turbine	US-PGPUB; USPAT	ADJ	ON	2009/04/07 11:51
S92	78	"60"/\$.ccls. and module near3 assembl\$ and gas turbine	US-PGPUB; USPAT	ADJ	ON	2009/04/07 11:57
S93	37	"60"/\$.ccls. and (rotor or shaft or turbine) near5 module near3 assembl \$ and gas turbine	US-PGPUB; USPAT	ADJ	ON	2009/04/07 11:58
S94	34	60/792.ccls. and valve	US-PGPUB; USPAT	ADJ	ON	2009/04/09 10:14
S95	137	60/792.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/09 10:34

S96	34	60/792.ccls. and valve	USOCR	ADJ	ON	2009/04/09 10:34
S97	116	60/39.17.ccls. and valve same compressor	USOCR	ADJ	ON	2009/04/09 10:39
S98	170	60/39.17.ccls. and valve same compressor	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 10:39
S99	58	air with imping\$ with compressor same (start\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 11:06
S100	6531	(volute or scroll or spiral) with compressor	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 11:21
S101	652	"60"/\$.ccls. and (volute or scroll or spiral) with compressor	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 11:21
S102	373	"60"/\$.ccls. and (volute or scroll or spiral) with compressor and gas turbine	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 11:21
S103	18	"60"/\$.ccls. and (volute or scroll or spiral) with second\$4 near3 compressor and gas turbine	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 11:34
S105	12	"60"/\$.ccls. and (volute or scroll or spiral) same (swirl\$ or preswirl\$) with compressor with inlet	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 13:16
S106	16	"415"/\$.ccls. and (volute or scroll or spiral) same (swirl\$ or preswirl\$) with compressor with inlet	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 13:33
S107	3596	"415"/204,205,206,199.1.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 14:16
S108	210	"415"/204,205,206,199.1.ccls. and compressor with inlet	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/04/09 14:17

4/10/2009 1:49:29 PM

C:\ Documents and Settings\ anguyen2\ My Documents\ EAST\ Workspaces\ 809719.wsp